



View back for our topics of interest



Representatives from four Department of the Navy Program Executive Office for Manpower, Logistics and Business Solutions (PEO MLB) portfolios are meeting with small businesses from 3 to 4:30 p.m. on Thursday, May 5, 2022 in 12 minute sessions.

SIGN UP

To request an appointment with a PEO MLB representative:

- 1) Review the topics the portfolios want to discuss (see back).
- 2) Send an email to **PEOMLB.fct@us.navy.mil** with the following information:
 - The portfolios you want to meet with. If you want to meet with more than one, please list them in order of preference (*limit of three*)
 - The name(s) and title(s) of the people participating in the meeting
 - A unique description (100 words or less) for each portfolio you want to meet with that specifically
 addresses that portfolio's topics of interest. If you ask to meet with three portfolios, you must
 submit three separate descriptions speaking to their unique topics of interest

Matchmaking participants *must* be registered attendees of AFCEA NOVA Small Business Enterprise IT Day. To register for the event visit https://afceanova.swoogo.com/SmallBusinessITDay2022.

DEADLINE

Matchmaking registration closes at **5 p.m. Friday, April 29**. Companies will be matched on a first-come, first-served basis. If slots are available on the day of the event, they will be filled on a first-come, first-served basis.

MATCH NOTIFICATION

Companies will be notified of their matches by close of business Tuesday, May 3, 2022.

PEO MLB Matchmaking Topics of Interest



PEO MLB Technical Director

Topics of Interest:

- Data architecture modernization
- Digital tool adoption

- Digital transformation
- Workforce empowerment



Navy ERP Financial IT Solutions

Topics of Interest:

- ERP upgrade experience and lessons learned
- Business Intelligence and data analytics
- Implementing agile approaches in an organization



Logistics IT Services

Topics of Interest:

- Logistics/maintenance/supply chain digital transformation in government and commercial communities
- Logistics/maintenance/supply chain optimization related innovations and analytics tools/models AI/ML, descriptive/predictive/prescriptive
- models, leveraging commercial cloud and other commercial technologies (e.g. Smart Devices, RFID/Bluetooth/ WiFi, 3D-printing)
- Multi-cloud, hybrid, disconnected/ delayed/edge computing; DevSecOps and CI/CD in such environment



Enterprise Systems and Services & Innovation Support Services

Topics of Interest:

- Cloud migration
- Data migration

- Cloud operations
- Rapid acquisition and piloting